

## PALM INTRANET

Day: Thursday Date: 12/14/2006

Time: 19:28:16

## **Inventor Name Search Result**

Your Search was:

Last Name = MADAJ First Name = EDMUND

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10797548	Not Issued	30		Two part polyurethane sealant composition with low modulus and good paintability	MADAJ, EDMUND J.
<u>11499558</u>	Not Issued	25.	08/04/2006	Paintable two-component polyurethane sealant	MADAJ, EDMUND J.
60460741	Not Issued	159	04/04/2003	Two part polyurethane sealant composition with low modulus and good paintability	MADAJ, EDMUND J.
<u>60671687.</u> -	Not Issued	159	04/15/2005	Two-component polyurethane sealant and control of cure profile	MADAJ, EDMUND J.
<del>60708838</del>	Not Issued	159		Paintable two-component polyurethane sealant	MADAJ, EDMUND J.
07759251	5324446	250		METHOD OF STABILIZING BLENDS OF MELAMINE AND POLYOLS	MADAJ, EDMUND J.
07777967	5242953	150	10/17/1991	METHOD OF STABILIZIG BLENDS OF MELAMINE AND POLYOLS	MADAJ, EDMUND J.
07893472	5229427	150		FLEXIBLE, COMBUSTION- MODIFIED, POLYURETHANE FOAMS	MADAJ, EDMUND J.
08076524	5269969	150	06/14/1993	METHOD OF STABILIZING BLENDS OF MELAMINE AND POLYOLS	MADAJ, EDMUND J.
08533982	5514723	150	09/26/1995	WATER-BLOWN INTEGRAL SKIN POLYURETHANE FOAMS AND CATALYSTS USEFUL THEREIN	MADAJ, EDMUND J.
08577580	5663272	150		ALLOPHANATE-MODIFIED DIPHENYLMETHANE DIISOCYANATES AND PROCESSES FOR THEIR PRODUCTION AND USE	MADAJ, EDMUND J.

<u>08680094</u>	Not Issued	163	WATER BLOWN POLYURETHANE INTEGRAL SKIN FOAM HAVING IMPROVED ABRASION RESISTANCE	MADAJ, EDMUND J.
08899556	5889068	150	WATER BLOWN POLYURETHANE SOLING SYSTEMS	MADAJ, EDMUND J.

Inventor Search Completed: No Records to Display.

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Search Another. Inventor	madaj	edmund		Search	

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## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	24	("3779794" "3856741" "3997514" " 5124385" "5236994" "5587448" "57 98409" "5852137" "5925781" "6133 415" "6191213").PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:19
L2	34264	tdi "toluene diisocyanate" toluenediisocyanate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:20
L3	34308	mdi "diphenylmethane diisocyanate" diphenylmethanediisocyanate	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:22
L4	82593	(polyether polyoxyalkylene polyoxyethylene polyoxypropylene polypropyleneoxide polyethyleneoxide) near8 (polyol glycol diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/12/14 19:25
Ļ5	66678	"polyalkylene oxide" "polyethylene oxide" "polypropylene oxide"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/12/14 19:24
L6	13794	5 near8 (polyol glycol diol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:25
L7	91665	4 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/12/14 19:25

## **EAST Search History**

L8	7783	2 and 3 and 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;	OR	ON	2006/12/14 19:25
			IBM_TDB			